Issue	Classification	

Application No.	Applicant(s)								
09/687,322	MAMONA ET AL.								
Examiner	Art Unit	_							
Anil Khatri	2124								

ORIGINAL	1 5000		
		CROSS REFERENCE(S)	
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BL	оск)
917	717	/2/	
NTERNATIONAL CLASSIFICATION	712_		
06F 9144			
			3.56 to the billion of the control o
	186		
(Assistant Examiner) (Date (Legal Instruments Examiner)	12/05	ANIL KHATRI	Claims Allowed: 1 J O.G. O.G. Print Fig

	laims	renur	nbere	d in th	ne sam	e ord	er as _l	oresen	ted by	appli	cant		PA		T.	D.		□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	0.0		31			61			91			121	-12131		151	200.24		181
	2	1.		32	arji er		62			92			122			152	1207		182
L	3			33	140 A		63	1651 F.) 23 - 1		93			123			153	23.7		183
	. 4	6 7		34	3, C-1		64			94	Heliana Heliana		124	ا السال مارود		154			184
	5			35			65	Miles T		95			125			155			185
	6			36	4.5		66	SMC.		96			126			156	100 M		186
	7			37			67	2.2		97			127	110		157	4		187
	8	in i		38			68			98	A TOTAL		128			158	H ati		188
<u></u>	9			39			69			99			129			159			189
	10	***		40	1.50A		70			100			130			160	125		190
	11			41			71	1.78-1		101	Page 1		131			161			191
	12	J.		42			72			102			132			162	2500		192
	13			43			73			103			133			163			193
	14	EL[2]		44			74			104			134			164			194
	15			45			75			105			135			165			195
	16			46			76			106			136			166			196
	17			47			77			107			137			167			197
	18	u.		48			78			108	r Agile I. La Gla		138			168			198
	19	44 M. A.		49	\$4.4		79	Sp. Co.		109	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		139	7×.		169			199
	20			50			80			110	Light L		140	100		170			200
	21	i.		51			81	1 000		111	27 y m		141	W. 5		171			201
	22			52	95.1		82	3415 35.85.1		112	34.		142			172	1416		202
	23		.′	53			83	100		113			143	11.		173	1 8000		203
	24			54	3		84			114	1		144	* "		174	3.44		204
	25			55			85		-	115			145	£.		175	1000		205
	26			56	7		86	34 X.		116	16 A. Jr		146	1 7		176			206
	27	-		57			87			117	7 27		147			177			207
	28			58			88			118	1.		148			178			208
	29			59			89			119	177.5		149			179			209
	30	. (1)		60			90			120			150	- 0		180			210